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LIFTING A LITRE METER FLOW METER:

A SAFE AND APPROPRIATE MANUAL HANDLING METHOD SHOULD BE USED ON FLOW METERS WITHOUT LIFTING EYES

STEP ONE: STOP AND THINK, SHOULD THE METER BE LIFTED WITHOUT APPROPRIATE APPARATUS, CHECK YOU HAVE A CLEAR ROUTE

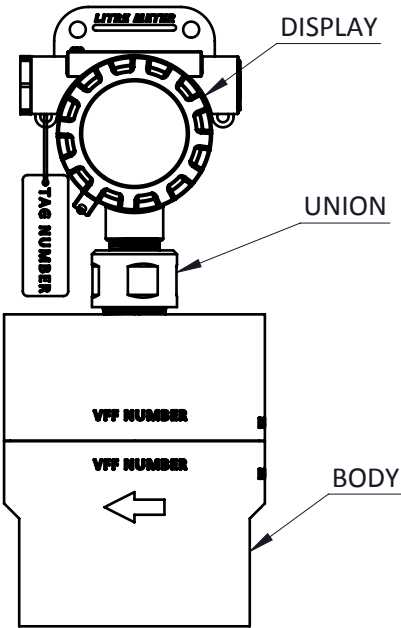
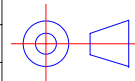
STEP TWO: POSITION YOUR FEET AROUND THE FLOW METER. SO THAT YOU ARE NOT OVER THE TOP OR REACHING TO FAR IN FRONT FOR THE METER

STEP THREE: ADOPT A GOOD POSTURE.

- KEEP YOUR BACK STRAIGHT
- BEND YOUR KNEES
- WEAR APPROPRIATE FOOT WEAR
- FACE FORWARDS
- GET A GOOD GRIP OF THE FLOW METER
- HOLD IT CLOSE TO YOUR BODY
- KEEP YOUR FEET SHOULDERS WIDTH APART

STEP FOUR: LIFT TO STANDING HEIGHT, KEEPING THE FLOW METER CLOSE TO YOUR BODY WHEN MOVING.

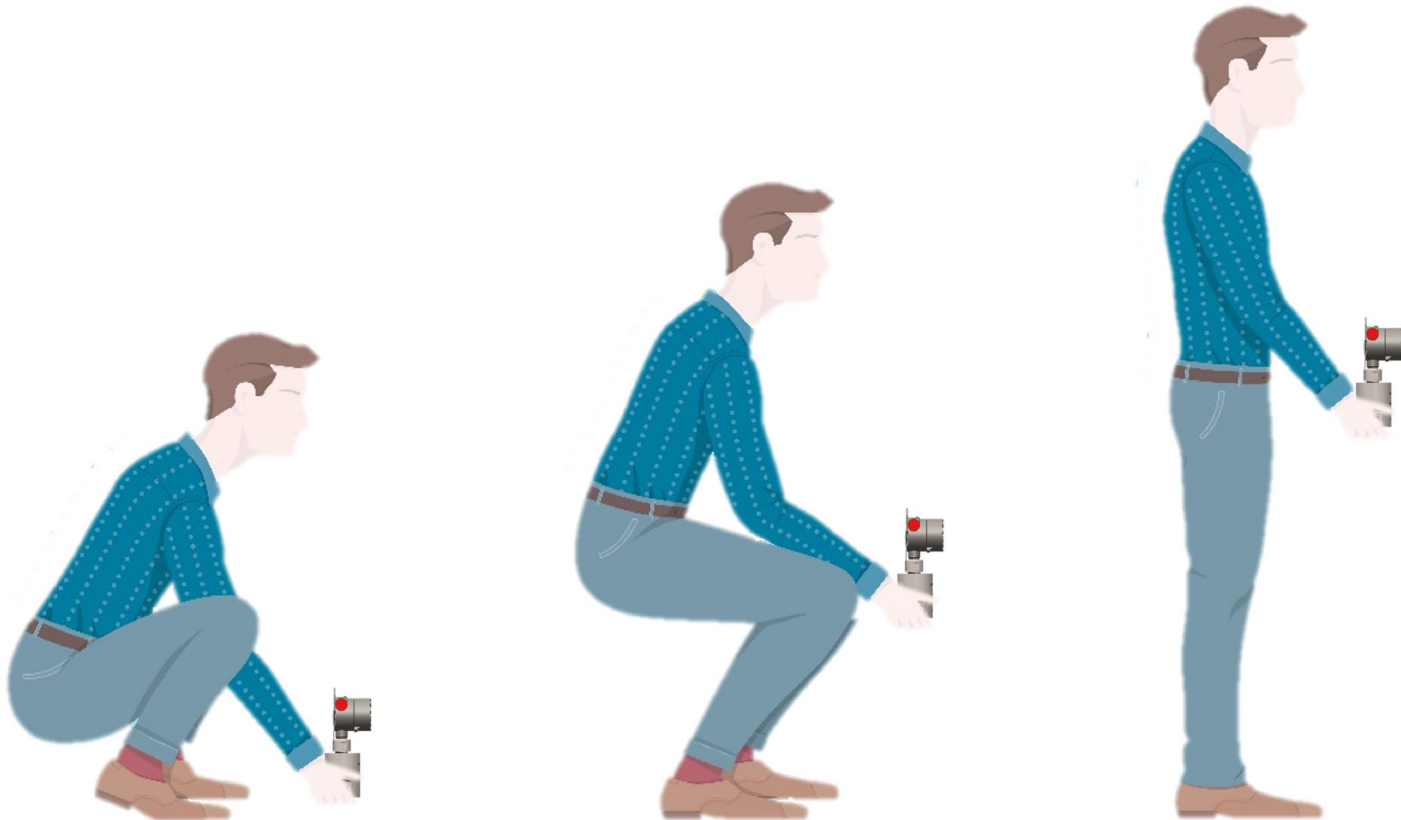
K	PROJECT NAME	VFF4-8-CIFM
	PROJECT NUMBER	K0003
	DRAWING TYPE	SALES



APROXIMATE FLOW METER WEIGHT 17kg

IMPORTANT
DO NOT LIFT THE FLOW METER FROM THE DISPLAY OR CONNECTION UNION



BOTH HANDS TO POSITIONED AROUND AND UNDER THE FLOW METER BODY



10kg	5kg	SHOULDER HEIGHT
20kg	10kg	ELBOW HEIGHT
25kg	15kg	KNUCKLE HEIGHT
20kg	10kg	KNEE HEIGHT
12kg	5kg	FLOOR

LITRE METER RECOMENDED LIFTING WEIGHT TO BODY POSITION



					Dimensions in mm unless otherwise stated	TOLERANCES x. 1mm x.x 0.5mm	x.xx 0.25mm x.xxx 0.05mm	x° ¼°	MATERIAL:		LIFTING INSTRUCTIONS
					 LITRE METER Specialist flow measurement engineering Website: www.litremeter.com E-mail: do@litremeter.com	Litre Meter Ltd Hart Hill Barn Granborough Rd North Marston Bucks MK18 3RZ Tel: 01296 670200 Fax: 01296 670999			TITLE:	VFF SERIES THREADED METER RANGE LIFTING INSTRUCTION	DRAWING No K0003-LI-002-A Copy No. 
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